Approved For Release 2002/07/31 : CIA-RDP63-00313A000600080016-1

COPY COF 6

15 September 1961

PERCEASURE FOR THE BECOME

SUBJECT : System VII Rehabilitation

1. The possibility of resuming System VII operation is under consideration. System VII was previously employed in J-57 equipped aircraft. This aircraft had a constant speed AC alternator whose lower frequency limit was 380 eyeles. All systems were designed to operate at a lower limit of 380 eyeles, including System VII. When the J-75 program was initiated, Lockheed was unable to provide a constant speed AC system and as a result, the AC frequency can drop to as low as 320 eyeles. This requires resorking all systems, including VII, to accommodate the lower frequency if J-75 aircraft are employed.

2. To recapitulate, if J-57 aircraft are used no remork of System VII is required insefar as AC power requirements are concerned. If J-75°s are used the System must be modified. In either case, however, the system must be rehabilitated, due to its long period of inactivity.

25X1A

Development present

Distribution:
1-DB/DFU
2-ACH/DFU
3-CH/SFB/DFU
4-CH/DB/DFU
5-CH/MB/DFU
6-RI/DFU

OPO/DB/AEBures

200